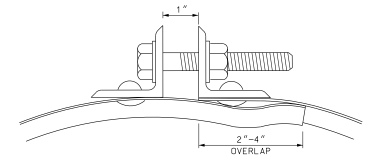
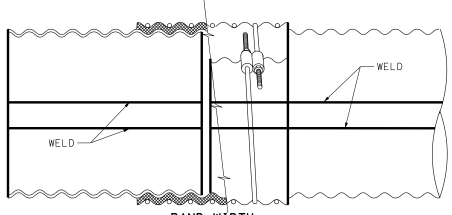


BAND: 9 CORRUGATIONS WIDE GASKET:5 CORRUGATIONS WIDE



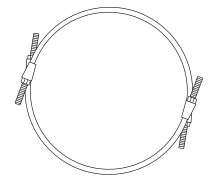
 $^{\prime\prime}_{2}{''}{\rm DIA}$ hex. bolt & nut with washer or $^{\prime\prime}_{2}{''}{\rm DIA}$. Carriage bolt & nut with washer $(9/16" \times 3_4" \text{ SLOTTED OPENING})$

TYPE "A" CMP COUPLING



BAND WIDTH

7.5"FOR 18"- 30" DIA. CMP INCLUSIVE 12" FOR 36"- 60" DIA. CMP INCLUSIVE 24" FOR 66"- 84" DIA. CMP INCLUSIVE 1 PIECE BAND FOR 18" - 42" DIA. CMP 2 PIECE BAND FOR 48" - 84" DIA. CMP



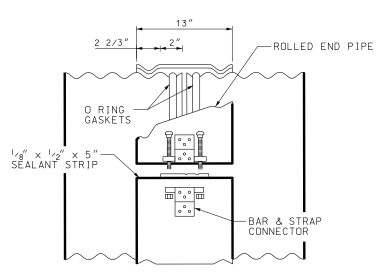
TYPE "B" CMP COUPLING

SIZE OF ROD & SILO TYPE LUG

'',4" DIA. FOR 18" - 21" DIA. CMP
3,4" DIA. FOR 24" - 36" DIA. CMP
1,2" DIA. FOR 42" - 84" DIA. CMP
1 PIECE HOOPS FOR 18" - 42" DIA. CMP
2 PIECE HOOPS FOR 48" - 84" DIA. CMP

TABLE 1

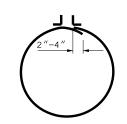
NOMINAL PIPE DIAMETER inch	GASKET LENGTH inch
15	44
18	54
21	63
24	72
27	80
30	90
33	97
36	107
42	126
48	144
54	160
60	179
66	198
72	214
78	232
84	248
90	267
96	286



BAND THICKNESS: MATCH PIPE WALL THICKNESS, BUT IN NO CASE LESS THAN 16 GAUGE AND NEED NOT EXCEED 14 GAUGE. USE TWO PIECE BAND FOR PIPE OVER 42" DIAMETER.

TYPE "C"

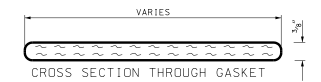
LONGITUDINAL SEAMS OF CMP AT 45°.



ONE PIECE BAND FOR 18"- 42"DIA. PIPE CULVERTS.

TWO PIECE BAND FOR 48"- 84"DIA. PIPE CULVERTS.

ALTERNATE OVERLAPS FOR TWO PIECE BANDS, FOR BOTH TYPES, AS SHOWN ON DIAGRAM



NOTES:

- 1.THICKNESS OF CONNECTING BANDS: IN ACCORDANCE WITH STANDARD SPECIFICATIONS.
- 2. KEEP DIRT & GRAVEL FROM BETWEEN PIPE & BAND.
- 3.USE A CHAIN HOIST, CHAIN OR CABLE CINCHING TO PRODUCE A TIGHT JOINT BEFORE NUTS ARE
- 4.USE A 2" MINIMUM OVERLAP FOR BANDS.
- 5.COMPLY WITH TABLE 1 FOR GASKETS DIMENSIONS USE A CLOSED CELL NEOPRENE, SKINNED ALL FOUR SIDES MATERIAL MEETING THE REQUIREMENTS OF ASTM D 1056 GRADE SCE-43L. GASKETS; 1-PIECE CONTINUOUS CONSTRUCTION.
- 6.FOR FASTENING ANGLES USE FLATHEAD RIVETS FREE OF SHARP POINTS OR EDGES (AASHTO M 36).

TRANSPORTATION

O BRIDGE CONSTRUCTION UTAH **OR**

GASKETTED JOINTS C COUPLING BANDS FOR CMP

STD DWG

DG 7